

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	2	"7" and ((hand adj1 (over off)) (handover handoff))	USPAT; EPO; JPO	2004/01/24 14:20
2	BRS	22	"3" and "5"	USPAT; EPO; JPO	2004/01/24 14:17
3	BRS	49	(time near interval) and ((inter adj1 (system frequency)) and (handover handoff))	USPAT; EPO; JPO	2004/01/23 12:42
4	IS&R	1	("6615044").PN.	USPAT; USOCR; EPO; JPO	2004/01/21 18:27
5	IS&R	1	("5896368").PN.	USPAT; USOCR; EPO; JPO	2004/01/21 18:05
6	IS&R	1	("5533014").PN.	USPAT; USOCR; EPO; JPO	2004/01/21 18:05
7	IS&R	1	("5594780").PN.	USPAT; USOCR; EPO; JPO	2004/01/22 18:02
8	IS&R	1	("6181943").PN.	USPAT; USOCR; EPO; JPO	2004/01/22 18:02
9	IS&R	1	("5594718").PN.	USPAT; USOCR; EPO; JPO	2004/01/22 18:01
10	IS&R	1	("5812543").PN.	USPAT; USOCR; EPO; JPO	2004/01/22 18:00
11	IS&R	1	("5533014").PN.	USPAT; USOCR; EPO; JPO	2004/01/22 17:58
12	IS&R	1	("5896368").PN.	USPAT; USOCR; EPO; JPO	2004/01/22 17:57
13	BRS	2	((455/436 455/437 455/438 455/439 4 55/440 455/441 455/442 455/443 455/ 444).CCLS.) and (((inter adj1 (system frequency)) and (handover (hand adj1 over) handoff (hand adj1 off))) and (((time near interval near signal near detect\$3 nears (means device unit node)) TISDM) and ((RNC (radio near network control\$3)) (network near control\$3 near (means device unit node)))))) and ((time near interval) and (communicat\$3 near connect\$3))	USPAT; EPO; JPO	2004/01/21 17:13

14	BRS	65	((455/436 455/437 455/438 455/439 455/440 455/441 455/442 455/443 455/444).CCLS.) and (((inter adj1 (system frequency)) and (handover (hand adj1 over) handoff (hand adj1 off))) and (((time near interval near signal near detect\$3 nears (means device unit node)) TISDM) and ((RNC (radio near network control\$3)) (network near control\$3 near (means device unit node))))))	USPAT; EPO; JPO	2004/01/21 17:00
----	-----	----	---	-----------------	------------------

	Type	Hits	Search Text	DBs	Time Stamp
15	BRS	33	((370/331).CCLS.) and (((inter adj1 (system frequency)) and (handover (hand adj1 over) handoff (hand adj1 off))) and (((time near interval near signal near detect\$3 nears (means device unit node)) TISDM) and ((RNC (radio near network control\$3)) (network near control\$3 near (means device unit node))))))	USPAT; EPO; JPO	2004/01/21 15:36
16	BRS	8	inter adj1 frequency near measurem\$3	USPAT; EPO; JPO	2005/01/29 19:23
17	BRS	8701	370/248-253,328-334,339,343,344,346,350.ccls.	US-PGPUB; USPAT; EPO; JPO	2005/01/28 17:53
18	BRS	11	inter adj1 frequency near measurem\$3 and (handover handoff hand\$6)	USPAT; EPO; JPO	2005/01/29 19:59
19	BRS	1	S19 and (@ad<"19990831" @rlad<"19990831" @rlan<"19990831")	US-PGPUB; USPAT; EPO; JPO	2005/01/29 20:08
20	BRS	28	inter near frequency with measurem\$3 and (handover handoff hand\$6)	USPAT; EPO; JPO	2005/01/29 19:59
21	BRS	11	S21 and (@ad<"19990831" @rlad<"19990831" @rlan<"19990831")	US-PGPUB; USPAT; EPO; JPO	2005/01/29 19:59
22	BRS	5	S22 and ((rate ratio) with (transm\$6 rece\$7))	US-PGPUB; USPAT; EPO; JPO	2005/01/29 20:08
23	BRS	166	((inter adj1 (system frequency)) and (handover (hand adj1 over) handoff (hand adj1 off))) and (GSM (global adj1 sytem near mobile near communication))and (WCDMA CDMA)	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/01/29 20:07
24	BRS	51	S24 and (@ad<"19990831" @rlad<"19990831" @rlan<"19990831")	US-PGPUB; USPAT; EPO; JPO	2005/01/29 20:08
25	BRS	27	S25 and ((rate ratio) with (transm\$6 rece\$7))	US-PGPUB; USPAT; EPO; JPO	2005/01/29 20:09
26	BRS	14	S26 and (\$4determined near4 (ratio rate))	US-PGPUB; USPAT; EPO; JPO	2005/01/29 20:18
27	BRS	1	S26 and (predetermined near4 (ratio rate))	US-PGPUB; USPAT; EPO; JPO	2005/01/29 20:19